

CUMULATIVE DOSES (Gy)									
FIELD #	1-4	5-8	9-12	13-16	17-20	21-24	25-28	29-32	33-36
SITE	73 C A * A offroad	1-4, 5-8 offroad nuclear	9-12 Lancaster nuclear #2	13-16 S+6 11+D (ft)	17-20 9 offroad nuclear C 3000T	21-24 10 offroad nuclear C 3000T	25-28	29-32	33-36
DEPTH									
SEP.									
GY/FX	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
Phys. Chk	3	3	3	3	3	3	3	3	3
1/12/07	0	0	0	0	0	0	0	0	0
2/12/07	0	0	0	0	0	0	0	0	0
3/12/07	0	0	0	0	0	0	0	0	0
4/12/07	0	0	0	0	0	0	0	0	0
5/12/07	0	0	0	0	0	0	0	0	0
6/12/07	0	0	0	0	0	0	0	0	0
7/12/07	0	0	0	0	0	0	0	0	0
8/12/07	0	0	0	0	0	0	0	0	0
9/12/07	0	0	0	0	0	0	0	0	0
10/12/07	0	0	0	0	0	0	0	0	0
11/12/07	0	0	0	0	0	0	0	0	0
12/12/07	0	0	0	0	0	0	0	0	0
13/12/07	0	0	0	0	0	0	0	0	0
14/12/07	0	0	0	0	0	0	0	0	0
15/12/07	0	0	0	0	0	0	0	0	0
16/12/07	0	0	0	0	0	0	0	0	0
17/12/07	0	0	0	0	0	0	0	0	0
18/12/07	0	0	0	0	0	0	0	0	0
19/12/07	0	0	0	0	0	0	0	0	0
20/12/07	0	0	0	0	0	0	0	0	0
21/12/07	0	0	0	0	0	0	0	0	0
22/12/07	0	0	0	0	0	0	0	0	0
23/12/07	0	0	0	0	0	0	0	0	0
24/12/07	0	0	0	0	0	0	0	0	0
25/12/07	0	0	0	0	0	0	0	0	0
26/12/07	0	0	0	0	0	0	0	0	0
27/12/07	0	0	0	0	0	0	0	0	0
28/12/07	0	0	0	0	0	0	0	0	0
29/12/07	0	0	0	0	0	0	0	0	0
30/12/07	0	0	0	0	0	0	0	0	0
31/12/07	0	0	0	0	0	0	0	0	0
32/12/07	0	0	0	0	0	0	0	0	0
33/12/07	0	0	0	0	0	0	0	0	0
34/12/07	0	0	0	0	0	0	0	0	0
35/12/07	0	0	0	0	0	0	0	0	0
36/12/07	0	0	0	0	0	0	0	0	0
37/12/07	0	0	0	0	0	0	0	0	0
38/12/07	0	0	0	0	0	0	0	0	0
39/12/07	0	0	0	0	0	0	0	0	0
40/12/07	0	0	0	0	0	0	0	0	0
41/12/07	0	0	0	0	0	0	0	0	0
42/12/07	0	0	0	0	0	0	0	0	0
43/12/07	0	0	0	0	0	0	0	0	0
44/12/07	0	0	0	0	0	0	0	0	0
45/12/07	0	0	0	0	0	0	0	0	0
46/12/07	0	0	0	0	0	0	0	0	0
47/12/07	0	0	0	0	0	0	0	0	0
48/12/07	0	0	0	0	0	0	0	0	0
49/12/07	0	0	0	0	0	0	0	0	0
50/12/07	0	0	0	0	0	0	0	0	0
51/12/07	0	0	0	0	0	0	0	0	0
52/12/07	0	0	0	0	0	0	0	0	0
53/12/07	0	0	0	0	0	0	0	0	0
54/12/07	0	0	0	0	0	0	0	0	0
55/12/07	0	0	0	0	0	0	0	0	0
56/12/07	0	0	0	0	0	0	0	0	0
57/12/07	0	0	0	0	0	0	0	0	0
58/12/07	0	0	0	0	0	0	0	0	0
59/12/07	0	0	0	0	0	0	0	0	0
60/12/07	0	0	0	0	0	0	0	0	0
61/12/07	0	0	0	0	0	0	0	0	0
62/12/07	0	0	0	0	0	0	0	0	0
63/12/07	0	0	0	0	0	0	0	0	0
64/12/07	0	0	0	0	0	0	0	0	0
65/12/07	0	0	0	0	0	0	0	0	0
66/12/07	0	0	0	0	0	0	0	0	0
67/12/07	0	0	0	0	0	0	0	0	0
68/12/07	0	0	0	0	0	0	0	0	0
69/12/07	0	0	0	0	0	0	0	0	0
70/12/07	0	0	0	0	0	0	0	0	0
71/12/07	0	0	0	0	0	0	0	0	0
72/12/07	0	0	0	0	0	0	0	0	0
73/12/07	0	0	0	0	0	0	0	0	0
74/12/07	0	0	0	0	0	0	0	0	0
75/12/07	0	0	0	0	0	0	0	0	0
76/12/07	0	0	0	0	0	0	0	0	0
77/12/07	0	0	0	0	0	0	0	0	0
78/12/07	0	0	0	0	0	0	0	0	0
79/12/07	0	0	0	0	0	0	0	0	0
80/12/07	0	0	0	0	0	0	0	0	0
81/12/07	0	0	0	0	0	0	0	0	0
82/12/07	0	0	0	0	0	0	0	0	0
83/12/07	0	0	0	0	0	0	0	0	0
84/12/07	0	0	0	0	0	0	0	0	0
85/12/07	0	0	0	0	0	0	0	0	0
86/12/07	0	0	0	0	0	0	0	0	0
87/12/07	0	0	0	0	0	0	0	0	0
88/12/07	0	0	0	0	0	0	0	0	0
89/12/07	0	0	0	0	0	0	0	0	0
90/12/07	0	0	0	0	0	0	0	0	0
91/12/07	0	0	0	0	0	0	0	0	0
92/12/07	0	0	0	0	0	0	0	0	0
93/12/07	0	0	0	0	0	0	0	0	0
94/12/07	0	0	0	0	0	0	0	0	0
95/12/07	0	0	0	0	0	0	0	0	0
96/12/07	0	0	0	0	0	0	0	0	0
97/12/07	0	0	0	0	0	0	0	0	0
98/12/07	0	0	0	0	0	0	0	0	0
99/12/07	0	0	0	0	0	0	0	0	0
100/12/07	0	0	0	0	0	0	0	0	0

STATUS NOTES

1/23 4x 100 500.

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1/23 4x 100 500.

1/23 4x 100 500.

Course Diagnosis/Prescription Report

Patient: Jarvis, Charles

ID1: 02390485

Home Phone: 718/537-6422

ID2:

Work Phone:

Oncologist: MDButler, James

Course: 01

intent: Curative w/chemo

Prescription last modified ndeb 08/13/2004

Status: TREATING ,

Approved by jbutJer 07/07/2004

Course Note

ID	Volume	Technique and Depth	Energy	Dose/ Frac	*No. Frac	Frac/ Wk	Total Dose	Comment
#3-TUMOR CONEDOW	#3-TUMOR CONEDOWN	LATS plan	6X	2.0000Gy	10	5	20.0000Gy	
L POST NECK #2	L POST NECK #2	LLAT 90%	12E	2.0000Gy	15	5	30.0000Gy	calculate cord dose
LOWER NECK	LOWER NECK 1	AP-PA plan	6X	2.0000Gy	20	5	40.0000Gy	weight anteriorly
LOWER NECK #2	LOWER NECK #2/CORD BLOCK	APPA plan	6X	2.0000Gy	10	5	20.0000Gy *	weight anteriorly
LOWER NECK CONE	LOWER NECK CONE DOWN #3	APPA plan	6X	2.0000Gy	5	5	10.0000Gy	
RPOST NECK #2	R POST NECK #2	RLAT 90%	12E	2.0000Gy	15	5	30.0000Gy	calculate cord dose
UPPER NECK	UPPER NECK	LATERALS plan	6X	2.0000Gy	20	5	40.0000Gy	
UPPER NECK/CORD	UPPER NECK/CORD BLOCK #2	LATOPP plan	6X	2.0000Gy	5	5	10.0000Gy	

Diagnosis Attached to this Course

Diagnosis type	Diagnosis code and Description	Tstage	Nstage	Mstage	Summai stage	Histology code and Description
Primary	147.8 , OTHER SPECIFIED SITES OF NASOPHARYN	(None)	(None)	(None)	TBD-	

#3

Physician Signature: _____

Date: _____

* Calculation: No. Frac = TotalDose / DoseperFrac

Report Name: r_diagnosis_prescription

DateFomat mm/dd/yyyy

Printed on: 08/30/2004 11:04

Page: 1 of 1



Fomi#2911MMC-3/00

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LINE NO *	13 - 14A	1-2-7-8, 13-14	15-16	CUMULATIVE NO
008	UPPER / 1	TOTAL		
	NECK	NEW		
009	SEE 1	SEE PLAN	SEE PLAN	
010	SEE PLAN	SEE PLAN	SEE PLAN	
011	0.07 / fx	2.0	X	
012	1	2.0	2.0	
013	2	2.0	4.0	
014	3	2.0	6.0	
015	4	2.0	8.0	
016	5	2.0	10.0	
017	6	2.0	12.0	
018	7	2.0	14.0	
019	8	2.0	16.0	
020	9	2.0	18.0	
021	10	2.0	20.0	
022	11	2.0	22.0	
023	12	2.0	24.0	
024	13	2.0	26.0	
025	14	2.0	28.0	
026	15	2.0	30.0	
027	16	2.0	32.0	
028	17	2.0	34.0	
029	18	2.0	36.0	
030	19	2.0	38.0	
031	20	2.0	40.0	
032	21	2.0	42.0	
033	22	2.0	44.0	
034	23	2.0	46.0	
035	24	2.0	48.0	
036	25	2.0	50.0	
037	26	2.0	52.0	
038	27	2.0	54.0	
039	28	2.0	56.0	
040	29	2.0	58.0	
041	30	2.0	60.0	
042	31	2.0	62.0	
043	32	2.0	64.0	
044	33	2.0	66.0	
045	34	2.0	68.0	
046	35	2.0	70.0	
047	36	2.0	72.0	
048	37	2.0	74.0	
049	38	2.0	76.0	
050	39	2.0	78.0	
051	40	2.0	80.0	
052	41	2.0	82.0	
053	42	2.0	84.0	
054	43	2.0	86.0	
055	44	2.0	88.0	
056	45	2.0	90.0	
057	46	2.0	92.0	
058	47	2.0	94.0	
059	48	2.0	96.0	
060	49	2.0	98.0	
061	50	2.0	100.0	

CUMULATIVE LOSS

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1 MMC Moses

Course Diagnosis/Prescription Report

Patient: Jarvis, Charles

ID1: 02390485

ID2:

Home Phone: 718/537-6422

Work Phone:

Oncologist: MDButler, James

Course: 01

Intent: Curative w/chemo

Prescription last modified ndeb 07/07/2004

Status: NEW ,

Approved by jbutler 07/07/2004

Course Afofe:

ID	Volume	Technique and Depth	Energy	Dose/ Frac	No. Frac	Frac/ Wk	Total Dose	Comment
L POST NECK #2	L POST NECK #2	LLAT 90%	12E	2.0000Gy	15	5	30.0000Gy	calculate corf dose
LOWER NECK	LOWER NECK	AP-PA plan	6X	2.0000Gy	20	5	40.0000Gy	weight anteriorly 5+fc
LOWER NECK #2	LOWER NECK #2/CORD BLOCK	APPA plan	6X	2.0000Gy	15	5	30.0000Gy	weight anteriorly M+-iu
R POST NECK #2	R POST NECK #2	RLAT 90%	12E	2.0000Gy	15	5	30.0000Gy	calculate corf dose
UPPER NECK	UPPER NECK 1	LATERALS plan	6X	2.0000Gy	20	5	40.0000Gy	I-H
UPPER NECK/CORO	UPPER NECK/CORD BLOCK #2	LATOPP plan	6X	2.0000Gy	15	5	30.0000Gy	n+%

Diagnosis Attached to this Course

Diagnosis/styp*	Diagnosis/code and Description	Tttage	Nstage	Mstage	Summaryttagi	Histology/code and Description
Primary	147.8 , OTHER SPECIFIED SITES OF NASOPHARYNX	(None)	(None)	(None)	TBD	

Physician Signature: _____

Date: _____

Calculation: No. Frac = TotalDose / DoseperFrac

DATE		TECHNICAL NOTES / OIODE HEADINGS		Field a		Field. <^		Field i 3		Field t ^f		Field f ^7		Field • ^>	
				Site		Energy		TSD/TAD		Field Site		Gentry Angle		Coll. Angle	
7-M>Y		MTR-n EA*Uil-(6*+&ig- c*-...<JkE>		7/5-5/a		fr- kA		57		IIS W		Mr V2		171	
2-2-6-f		P2 *2		fb h		y		37		il6		H		157	
* - * A+ ?-6 o* PT Ca.*ic-Kör		X0		37		lie		37		il6		H		157	
		if y14		37		lie		37		il6		H		157	
		7-jte-a		57		lie		37		il6		H		157	
		7L>=M		57		lie		37		il6		H		157	
		yilMi.*		57		lie		37		il6		H		157	
		CvSO		57		lie		37		il6		H		157	
		TX-SH		57		lie		37		il6		H		157	
		L-Jf-ai		57		lie		37		il6		H		157	
		A-3-9-1		57		lie		37		il6		H		157	
		*1111		57		lie		37		il6		H		157	
		?41		57		lie		37		il6		H		157	
		x-to-D		57		lie		37		il6		H		157	
		*k.w		57		lie		37		il6		H		157	
		cfnA		57		lie		37		il6		H		157	
		MH		57		lie		37		il6		H		157	
		4ifcxt		57		lie		37		il6		H		157	
		1		57		lie		37		il6		H		157	

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